

LAUNCH
Europe

TPMS Sensor programmer

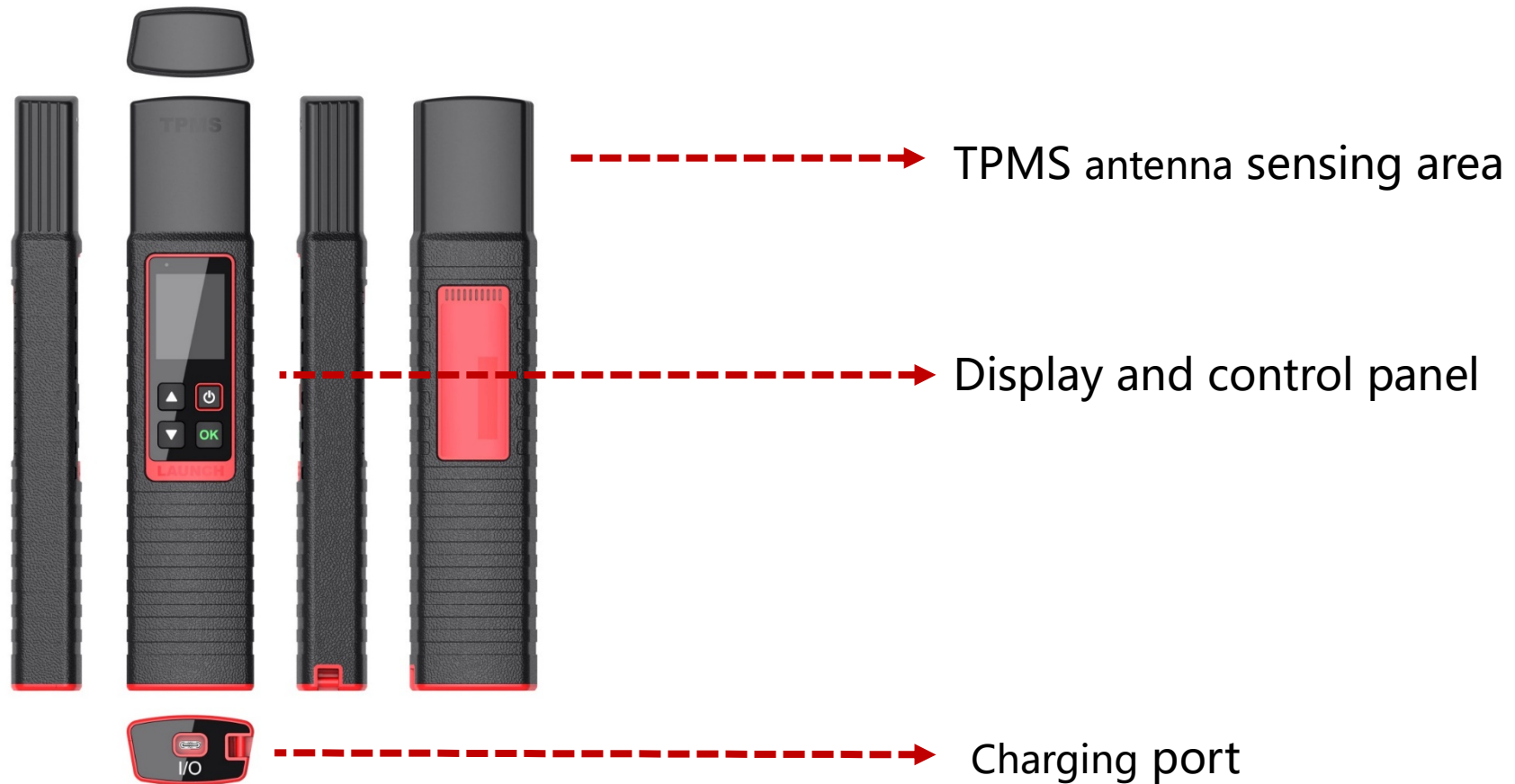
X-431 TSGUN



Introduction

- The X-431 TSGUN is a professional TPMS module with integrated TPMS sensor activation, reading, programming and learning functions. It activates and reads tire pressure information by receiving signals at low or high frequencies.
- The X-431 TSGUN is easy to carry and simple to operate. It needs be used with LAUNCH diagnostic device and provides the complete solution for TPMS Sensor service.
- Compatible with X-431 EURO TAB II, X-431 EURO PRO5 Series, X-431 EURO PRO4 Series, X-431 EURO TURBO
- Supports all kinds of LAUNCH TPMS sensor

Product Appearance



Technical Parameters

Display:	1,77" 168 x 128 pixels
Battery:	3.000 mAh
DC input voltage:	5 V
Working Current:	≤ 1 A
Working Temperature:	-10°C – +5°C
Size:	252 x 54 x 30 mm

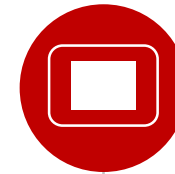
Functions



Tire pressure
Sensor learning via
OBD interface



Tips for learning
steps



TPMS diagnosis,
including code
reading and clearing



Bluetooth



Functions



All 315/433MHz tire pressure sensors can be activated



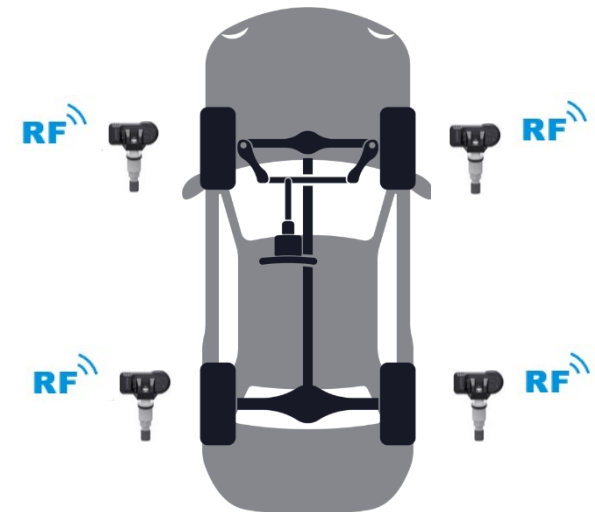
Read, copy and write sensor ID



Reads tire pressure data, including pressure, temperature, and battery status



Bluetooth



TPMS Sensor



Supports unlimited reprogramming



Covers more than 98% of models with tire pressure systems



Supports both 315 and 433MHz



← radio frequency →



Metal



Rubber

Order Info

Product Name:	X-431 TSGUN
Article Number:	LE-TSGUN-301180825
List Price:	165,00 € + VAT
Package Info:	Size: 350 x 127 x 33 mm Weight: 0,5 kg

Order Info

Product Package	X-431 TSGUN + 4 x TPMS Sensor aluminum
Article Number	BU-SET-21-TSGUN-01
List Price	250,00 € + VAT

Supports all kinds of LAUNCH TPMS sensor

Order Info

Product Info:	TPMS Sensor LTR-01 aluminum
Article Number:	LE-LTR01A-301050540
List Price:	24,00 € + VAT

Product Info:	TPMS Sensor LTR-01 rubber
Article Number:	LE-LTR01R-301050559
List Price:	24,00 € + VAT

Thank you!



Diagtools LTD
Pernavas 43A, Riga, Latvia



tel. +37129416069, +37167704152



diagtools@diagtools.lv
www.diagtools.lv